# **BIOLOGICAL SCIENCES**

## **Contact Information**

**Division** Sciences and Mathematics

**Dean** Heather Roberts

Associate Dean Karen Warburton

**Division Office** V 211, Rocklin Campus

### **Overview**

The Biological Sciences Department offers course work in Anatomy, Biology, Botany, Microbiology, Physiology and Zoology.

TRANSFER AND MAJOR REQUIREMENTS in Biological Sciences are available in the Counseling Center. Transfer students planning to major in Biology, Botany, Zoology, Ecology, Microbiology, Anatomy, Physiology, Forestry, Wildlife Management, Natural Resources, Medicine, Dentistry, Veterinary Medicine, Optometry and Pharmacy should consult with a counselor for specific transfer requirements.

### Faculty

Paul J. Badaracco Professor, Biological Sciences B.A., University of California, Santa Barbara M.A., University of California, Santa Barbara

#### April M. Bird

Assistant Professor, Biological Sciences B.S., University of California, Santa Cruz M.S., University of Oregon

Laura J. Brahce Professor, Biological Sciences B.A., University of Colorado, Boulder M.P.H., University of Michigan

#### Keely N. Carroll

**Professor, Biological Sciences** B.S., California State University, Sacramento M.S., California State University, Sacramento

Adriel B. Cruz

### Assistant Professor, Biological Sciences

B.S., University of California, Davis M.S., California State University, Sacramento

#### Emine Gunhan

Assistant Professor, Biological Sciences M.D., Ankara University M.S., Louisiana State University Ph.D., University of California, Davis

Shawna L. Martinez Professor, Biological Sciences B.S., University of California, Davis M.S., California State University, Sacramento

#### Keri R. Muma

**Professor, Biological Sciences** B.S., University of the Pacific M.S., University of the Pacific

#### Warren R. Place

**Professor, Biological Sciences** B.S., Humboldt State University Ph.D., University of California, Davis

#### Jennifer Skillen

**Professor, Biological Sciences** B.S., University of California, Davis Ph.D., Michigan State University

#### Ishtar Thomas-Lane

**Professor, Biological Sciences** B.A., California State University, Sacramento M.S., California State University, Sacramento

#### Sasha M. Warren

**Professor, Biological Sciences** A.A., Chabot College B.S., Humboldt State University Ph.D., University of California, Davis

### **Degrees/Certificates**

#### Associate Degree for Transfer

• Biology for Transfer (p. 1)

#### **Associate Degrees**

- Biological Sciences (p. 2)
- Watershed Ecology (p. 3)

#### Certificate of Achievement

• Watershed Ecology (p. 4)

### **Biology for Transfer**

#### **AS-T Degree**

This program provides students with a strong foundation in biology. Upon completion of this degree, students will be able to apply the scientific method to design, conduct experiments, and test hypotheses; conduct scientific literature review, critically evaluate, and interpret biological information; outline the organization and integration of biological systems; apply laboratory and/or field skills necessary to answer biological questions; and, as an informed and responsible individual, evaluate contemporary biological issues that have social and/ or ethical implications.

The Associate in Science in Biology for Transfer degree (AS-T) prepares students to transfer into the CSU system to complete a bachelor's degree in biology, or a major deemed similar by a CSU campus. Students earning an associate degree for transfer and meeting the CSU minimum transfer admission requirements are guaranteed admission with junior standing within the CSU system. Students are also given priority admission consideration to their local CSU campus but not to a particular campus or major. Upon transfer, students will be required to complete no more than 60 additional prescribed units to earn a bachelor's degree. To earn the Associate in Science in Biology for Transfer degree, students must complete 60 CSU-transferable semester units with a minimum grade point average of 2.0, including both of the following:

- completion of all courses required for the major with grades of "C" or better; and
- completion of the Intersegmental General Education Transfer Curriculum for Science, Technology, Engineering, and Mathematics (IGETC for STEM) (http://catalog.sierracollege.edu/ archive/2017-2018/student-resources/general-education/ intersegmental-general-education-transfer-curriculumigetc) pattern.<sup>1</sup> (Students transferring to a CSU campus must complete Area 1C Oral Communication to be eligible for admission.)

NOTE: The California State University General Education Breadth pattern (CSU GE) is NOT an option for this degree.

The exact wording of the law pertaining to associate degrees for transfer may be found in Education Code Section 66746.

It is highly recommended that, prior to transferring, students complete courses that satisfy the CSU United States History, Constitution and American Ideals graduation requirement. In all cases, students should consult with a counselor for more information on university admission and transfer requirements.

**RESTRICTION:** International coursework from non-United States regionally accredited institutions cannot be applied to associate degrees for transfer.

#### **Required Courses**

Total Units		36-38
PHYS 0205 & 0205L & PHYS 0210 & PHYS 0210L	Principles of Physics: Mechanics and Principles of Physics Laboratory: Mechanics and Principles of Physics: Electricity and Magnetism and Principles of Physics Laboratory: Electricity and Magnetism	
PHYS 0105 & 0105L & PHYS 0110 & PHYS 0110L	General Physics I and General Physics I Laboratory and General Physics II and General Physics II Laboratory	
	owing physics sequences:	9-10
MATH 0016A or MATH 0030	Calculus for Social and Life Sciences Analytical Geometry and Calculus I	4
CHEM 0001B	General Chemistry II	5
CHEM 0001A or CHEM 0003A & CHEM 0003B	General Chemistry I (OR) General Chemistry I - Part 1 and General Chemistry I - Part 2	5-6
BIOL 0003	General Zoology	4.5
BIOL 0002	Botany	4.5
BIOL 0001	General Biology	4

- IGETC for STEM is only an option for students earning AS-T degrees in Biology for Transfer and/or Chemistry for Transfer. IGETC for STEM certification requires the following courses *before* transfer.
  - All courses in Areas 1 (except 1C for UC-bound students), 2, and 5 of the traditional IGETC;
  - Two courses in Area 3 one course in Area 3A and one course in Area 3B; and
  - Two courses in Area 4 from two different disciplines.

The following deferred courses must be completed after transfer.

- One remaining lower-division general education course in Area 3;
- One remaining lower-division general education course in Area 4; and
- One course in Area 6 for UC-bound students who have not satisfied the requirement through proficiency.

(The deferred lower-division courses must be replaced with calculus and/or science courses that are required to be taken before transfer to the university.)

### **Biological Sciences**

### **AS Degree**

The Biological Science curriculum provides students with the opportunity to meet the requirements for transferring to four-year colleges in the areas of Agriculture, Animal Science, Biochemistry, Bioengineering, Biological Sciences, Biotechnology, Chiropractic, Clinical Lab Technician, Curator, Dental Hygiene, Dentistry, Environmental Studies, Forestry, Nutrition/Dietetics, Occupational Therapy, Plant Science, Pharmacy, Physical Therapy, Premedical, Nursing, Range Management, Veterinary Medicine, Wildlife/Fisheries Biologist and Zoologist, or entry level positions in related fields. In all cases, students should consult with a counselor for more information on university admission and transfer requirements. Students must fulfill the following major requirements with grades of "C" or better, complete a minimum of 60 degree-applicable semester units (12 of which must be completed at Sierra College) with a grade point average of at least 2.0 and complete one of the following three general education patterns:

- Sierra College Associate Degree Requirements (http:// catalog.sierracollege.edu/archive/2017-2018/student-resources/ general-education/associate-degree-requirements);
- California State University General Education Breadth (http:// catalog.sierracollege.edu/archive/2017-2018/student-resources/ general-education/california-state-university-general-educationbreadth-requirements) pattern;
- Intersegmental General Education Transfer Curriculum (IGETC) (http://catalog.sierracollege.edu/archive/2017-2018/studentresources/general-education/intersegmental-general-educationtransfer-curriculum-igetc).

### **Required Courses**

Select 12-15 units	from the following:	12-15
BIOL 0001	General Biology	
BIOL 0002	Botany	
BIOL 0003	General Zoology	
BIOL 0004	Microbiology (OR)	
or BIOL 0008 & BIOL 0008	5,5,5,7	
BIOL 0005	Human Anatomy (OR)	
or BIOL 0007	A Human Anatomy I	
& BIOL 0007	B and Human Anatomy II	
BIOL 0006	Human Physiology	

courses from the pr	Select 8-11 units from the following courses or unused 8-11 courses from the previous area:				
CHEM 0001A	General Chemistry I (OR)				
	A General Chemistry I - Part 1 B  and General Chemistry I - Part 2				
CHEM 0001B	General Chemistry II				
CHEM 0002A	Introduction to Chemistry I				
CHEM 0002B	Introduction to Chemistry II				
ESCI 0001	Physical Geology				
MATH 0012	College Algebra				
MATH 0013	Elementary Statistics				
MATH 0016A	Calculus for Social and Life Sciences				
MATH 0016B	Calculus for Social and Life Sciences				
MATH 0027	Trigonometry				
MATH 0029	Pre-Calculus Mathematics				
MATH 0030	Analytical Geometry and Calculus I				
MATH 0042	Business Calculus				
PHYS 0105	General Physics I				
& 0105L	and General Physics I Laboratory				
PHYS 0110	General Physics II				
& 0110L	and General Physics II Laboratory				
PHYS 0205	Principles of Physics: Mechanics				
& 0205L	and Principles of Physics Laboratory:				
	Mechanics				
PHYS 0210	Principles of Physics: Electricity and				
& 0210L	Magnetism and Principles of Physics Laboratory:				
	Electricity and Magnetism				
Select a minimum o	f .5 units from the following:	.5-4			
BIOL 0016A	Local Ecosystems of Placer County				
BIOL 0016B	Local Ecosystems of Nevada County				
BIOL 0016B BIOL 0016C	Local Ecosystems of Nevada County Vernal Pools and the California Prairie				
BIOL 0016C	Vernal Pools and the California Prairie				
	Vernal Pools and the California Prairie Biology of Waterfowl and Marsh Birds				
BIOL 0016C BIOL 0016D	Vernal Pools and the California Prairie Biology of Waterfowl and Marsh Birds Ecology of the Sierran Conifer Forest				
BIOL 0016C BIOL 0016D BIOL 0016E	Vernal Pools and the California Prairie Biology of Waterfowl and Marsh Birds				
BIOL 0016C BIOL 0016D BIOL 0016E	Vernal Pools and the California Prairie Biology of Waterfowl and Marsh Birds Ecology of the Sierran Conifer Forest Field Paleontology and Ancient				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G	Vernal Pools and the California PrairieBiology of Waterfowl and Marsh BirdsEcology of the Sierran Conifer ForestField Paleontology and AncientEnvironmentsEcology of the Mendocino CoastBiology of Mono Lake and the Great				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I	Vernal Pools and the California Prairie Biology of Waterfowl and Marsh Birds Ecology of the Sierran Conifer Forest Field Paleontology and Ancient Environments Ecology of the Mendocino Coast Biology of Mono Lake and the Great Basin				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H	Vernal Pools and the California PrairieBiology of Waterfowl and Marsh BirdsEcology of the Sierran Conifer ForestField Paleontology and AncientEnvironmentsEcology of the Mendocino CoastBiology of Mono Lake and the Great				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient</li> <li>Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great</li> <li>Basin</li> <li>Ecology of Point Reyes National</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016L	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016L BIOL 0016M	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016K BIOL 0016M BIOL 0016N BIOL 0016N	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the High Sierra and White Mountain</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016H BIOL 0016J BIOL 0016K BIOL 0016K BIOL 0016M BIOL 0016N BIOL 0016N BIOL 0016P	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the Modoc Plateau</li> <li>Ecology of the High Sierra and White Mountain</li> <li>Death Valley and Desert Ecosystems</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016K BIOL 0016K BIOL 0016N BIOL 0016N BIOL 0016P BIOL 0016Q	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the Modoc Plateau</li> <li>Ecology of the High Sierra and White Mountain</li> <li>Death Valley and Desert Ecosystems</li> <li>Ecology of Mid-Western North America</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016K BIOL 0016M BIOL 0016M BIOL 0016N BIOL 0016P BIOL 0016P BIOL 0016Q BIOL 0016R	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the High Sierra and White Mountain</li> <li>Death Valley and Desert Ecosystems</li> <li>Ecology of Mid-Western North America</li> <li>Canyon Lands of the Southwest</li> </ul>				
BIOL 0016C         BIOL 0016D         BIOL 0016E         BIOL 0016G         BIOL 0016H         BIOL 0016H         BIOL 0016J         BIOL 0016K         BIOL 0016F         BIOL 0016R         BIOL 0016R         BIOL 0016F	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the High Sierra and White Mountain</li> <li>Death Valley and Desert Ecosystems</li> <li>Ecology of Mid-Western North America</li> <li>Canyon Lands of the Southwest</li> <li>Coastal Habitats of Northern California</li> </ul>				
BIOL 0016C BIOL 0016D BIOL 0016E BIOL 0016G BIOL 0016H BIOL 0016I BIOL 0016J BIOL 0016K BIOL 0016K BIOL 0016M BIOL 0016M BIOL 0016N BIOL 0016P BIOL 0016P BIOL 0016Q BIOL 0016R	<ul> <li>Vernal Pools and the California Prairie</li> <li>Biology of Waterfowl and Marsh Birds</li> <li>Ecology of the Sierran Conifer Forest</li> <li>Field Paleontology and Ancient Environments</li> <li>Ecology of the Mendocino Coast</li> <li>Biology of Mono Lake and the Great Basin</li> <li>Ecology of Point Reyes National Seashore</li> <li>Foothill Ecology of the Sierra Nevada</li> <li>Aquatic and Riparian Environments of California Waterways</li> <li>Marine Mammals and Birds</li> <li>Ecology of the High Sierra and White Mountain</li> <li>Death Valley and Desert Ecosystems</li> <li>Ecology of Mid-Western North America</li> <li>Canyon Lands of the Southwest</li> </ul>				

BIOL 0016W	Biology/Ecology of the Klamath and the Southern Cascade		
BIOL 0016Y	Ecology of Selected Wilderness Ecosystems		
BIOL 0016Z	Ecology of the American River		
BIOL 0023	Wildflower Identification		
Total Units		20.5-30	
Recommended Electives			
CSCI 0010	Introduction to Computing	3	
or CSCI 0050	Introduction to Unix/Linux		
ESS 0001	The Environment and the Human Impact	3	

### Watershed Ecology

#### AS Degree

The Watershed Ecology Technician's (WET) program offers courses leading to an associate in science degree. Watershed ecology includes the study of all aspects of the environment including organisms within an entire watershed-the land area draining into the major creeks and river systems. The program can serve as the basic preparation for entry-level positions with organizations and governmental agencies that perform a variety of environmental studies. Students must fulfill the following major requirements with grades of "C" or better, complete a minimum of 60 degree-applicable semester units (12 of which must be completed at Sierra College) with a grade point average of at least 2.0 and complete one of the following three general education patterns:

- Sierra College Associate Degree Requirements (http:// catalog.sierracollege.edu/archive/2017-2018/student-resources/ general-education/associate-degree-requirements);
- California State University General Education Breadth (http:// catalog.sierracollege.edu/archive/2017-2018/student-resources/ general-education/california-state-university-general-educationbreadth-requirements) pattern;
- Intersegmental General Education Transfer Curriculum (IGETC) (http://catalog.sierracollege.edu/archive/2017-2018/student-resources/general-education/intersegmental-general-education-transfer-curriculum-igetc).

Required Courses			
BIOL 0001	General Biology	4	
or BIOL 0011	Concepts of Biology		
BIOL 0013	Field Methods in Ecology	3	
BIOL 0014	Natural History, Ecology and Conservation (also ESS 0014)	4	
BIOL 0095	Internship in Biological Sciences	1	
ESS 0013	Environmental Regulations	1	
GEOG 0090	Introduction to Geographic Information Systems (GIS)	4	
Select 9-12 units from any of the following emphases: <sup>1</sup> 9-12			
Animal Study Emphasis			
BIOL 0003	General Zoology		
BIOL 0016D	Biology of Waterfowl and Marsh Birds		
BIOL 0016M	Marine Mammals and Birds		
BIOL 0030	Introduction to Ornithology		
BIOL 0033	Introduction to Zoology		
BIOL 0035	Introduction to Entomology		

BIOL 0036	Introduction to Mammalogy	
Plant Study Emphasi	is	
BIOL 0002	Botany	
BIOL 0016C	Vernal Pools and the California Prairie	
BIOL 0016E	Ecology of the Sierran Conifer Forest	
BIOL 0023	Wildflower Identification	
BIOL 0024	Wildland Trees and Shrubs (Dendrology)	
General Emphasis		
AGRI 0221	Introduction to Soil Science	
BIOL 0016A	Local Ecosystems of Placer County	
ESS 0001	The Environment and the Human Impact	
GEOG 0001	Physical Geography	
MATH 0013	Elementary Statistics	
Total Units		26-29

1 Only 3 units total may be taken from the BIOL 0016 field study courses. Courses are grouped according to specific interests, but students are not limited to a specific emphasis. Students opting to take BIOL 0001 are advised to consult with a counselor regarding pre/corequisites.

### Watershed Ecology

#### **Certificate of Achievement**

Watershed ecology includes the study of all aspects of the environment including organisms within an entire watershed-the land area draining into the major creeks and river systems. The certificate program can serve as the basic preparation for entry-level positions with organizations and governmental agencies that perform a variety of environmental studies. A certificate is designed to provide career technical skills; it is not equivalent to an associate degree.

#### **Required Courses**

BIOL 0001	General Biology	4
or BIOL 0011	Concepts of Biology	
BIOL 0013	Field Methods in Ecology	3
BIOL 0014	Natural History, Ecology and Conservation (also ESS 0014)	4
BIOL 0095	Internship in Biological Sciences	1
ENGL 0001A	Introduction to Composition	3
or ENGL 0012	Writing in the Workplace	
ESS 0013	Environmental Regulations	1
GEOG 0090	Introduction to Geographic Information Systems (GIS)	4
Select 9-12 units fro	om any of the following emphases: <sup>1</sup>	9-12
Animal Study Emph	asis	
	Conoral Zaology	

BIOL 0003	General Zoology	
BIOL 0016D	Biology of Waterfowl and Marsh Birds	
BIOL 0016M	Marine Mammals and Birds	
BIOL 0030	Introduction to Ornithology	
BIOL 0033	Introduction to Zoology	
BIOL 0035	Introduction to Entomology	
BIOL 0036	Introduction to Mammalogy	
Plant Study Emph	asis	
BIOL 0002	Botany	

BIOL 0016C	Vernal Pools and the California Prairie	
BIOL 0016E	Ecology of the Sierran Conifer Forest	
BIOL 0023	Wildflower Identification	
BIOL 0024	Wildland Trees and Shrubs (Dendrology)	
General Emphasis		
AGRI 0221	Introduction to Soil Science	
BIOL 0016A	Local Ecosystems of Placer County	
ESS 0001	The Environment and the Human Impact	
GEOG 0001	Physical Geography	
MATH 0013	Elementary Statistics	
Total Units		29-32

Only 3 units total may be taken from the BIOL 0016 field study courses. Courses are grouped according to specific interests, but students are not limited to a specific emphasis. Students opting to take BIOL 0001 are advised to consult with a counselor regarding pre/corequisites.

### Courses

Understanding course descriptions (http://catalog.sierracollege.edu/ archive/2017-2018/student-resources/course-information/ understanding-course-descriptions)

#### **BIOL 0001. General Biology**

#### Units: 4

Prerequisite: Completion of CHEM 1A, CHEM 3A/3B, or higher level chemistry course with grade of "C" or better; AND completion of MATH D or equivalent with grade of "C" or better; AND eligibility for ENGL 11 Advisory: Eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

First course in the General Biology sequence for biology majors and pre-allied health students. Covers general biological concepts, with an emphasis on cellular and molecular biology, genetics, and evolution. (C-ID BIOL 190) (CSU, UC)

#### BIOL 0002. Botany

#### Units: 4.5

Prerequisite: Completion of BIOL 1 with grade of "C" or better; AND completion of MATH D or equivalent with grade of "C" or better Advisory: Eligibility for ENGL 1A

Hours: 144 (54 lecture, 90 laboratory)

Introduction to botany, including classification, morphology, anatomy, physiology, diversity, ecology, and evolution emphasizing members of the Kingdoms Plantae, Fungi, Protista, and Prokaryotae. Topics relating to flowering plants stressed. Correlation of topics with scientific method and modern biological research. Non-life science majors see BIOL 14. (C-ID BIOL 155) (CSU, UC)

#### BIOL 0003. General Zoology

#### Units: 4.5

Prerequisite: Completion of BIOL 1 or BIOL 33 with grade of "C" or better; AND completion of MATH D or equivalent with grade of "C" or better Advisory: Eligibility for ENGL 1A

Hours: 144 (54 lecture, 90 laboratory)

Detailed survey of the animal kingdom stressing evolution and ecology of animals and functional anatomy of their major organ systems. Recommended for life science majors, premedical, preveterinary and related professional programs. (C-ID BIOL 150) (CSU, UC-with unit limitation)

#### BIOL 0004. Microbiology

#### Units: 5

Prerequisite: Completion of high school chemistry, CHEM A, or higher level chemistry course with grade of "C" or better

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 162 (54 lecture, 108 laboratory)

Introduction to the biochemistry, morphology, physiology, genetics, and classification of microorganisms. Emphasis on the significance of

microorganisms to human health and global ecology. Laboratory topics include traditional and modern techniques of microbial classification, recombinant DNA technology, and bacteriophage biology. Students enrolling in BIOL 4 after having taken BIOL 8A will lose credit for BIOL 8A. (CSU, UC-with unit limitation)

#### BIOL 0005. Human Anatomy

#### Units: 4

Prerequisite: Eligibility for ENGL 11

Advisory: Completion of BIOL 55, 56, HSCI 3, or previous science course with grade of "C" or better, or experience in health care field; completion of MATH D with grade of "C" or better; eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

Structural organization, relationships among structures, and histology of the human body: gross and microscopic structure of the integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary and reproductive systems, from cellular to organ system levels of organization. This is a rigorous course in human anatomy primarily intended for nursing, allied health, kinesiology, and other health related majors. Cadaver prosections used for instruction. Nonmajors see BIOL 55, 56, and 56L. Students enrolling in BIOL 5 after having taken BIOL 7A will lose credit for BIOL 7A. (C-ID BIOL 110B) (CSU, UC-with unit limitation)

#### BIOL 0005X. Success in Anatomy

Unit: 1

Corequisite: Concurrent enrollment in BIOL 5 Hours: 18 lecture

Optional course for students concurrently enrolled in BIOL 5 to gain a deeper understanding of course material through discussions focused on anatomical concepts, terminology, and the implementation of anatomical knowledge to clinical and problem solving situations. Advanced study techniques, necessary for success in science courses, are modeled to strengthen student self-awareness, confidence, and ability to monitor learning. (CSU)

#### BIOL 0006. Human Physiology

#### Units: 5

Prerequisite: Completion of CHEM 2A or 1A or 3A/3B; AND BIOL 5 or 7A/7B or 55 with grades of "C" or better

Advisory: Completion of MATH D with grade of "C" or better; completion of a non-majors general biology course with grade of "C" or better; and eligibility for ENGL 1A

Hours: 126 (72 lecture, 54 laboratory)

Study of the physiology, integration, and homeostasis of the human body from chemical through organism levels. Organ systems covered are integumentary, muscular, nervous, sensory, cardiovascular, lymphatic and immune, respiratory, urinary, digestive, endocrine, and reproductive system. Experiments using living and non-living models are performed in lab using methods of data acquisition, recording systems, and analysis of data. Primarily intended for Nursing, Allied Health, Kinesiology, and other health or life science majors. (C-ID BIOL 120B) (CSU, UC-with unit limitation)

#### BIOL 0007A. Human Anatomy I

#### Units: 2.5

Prerequisite: Eligibility for ENGL 11

Advisory: Completion of BIOL 55, 56, HSCI 3, or previous science course with grade of "C" or better, or experience in health care field; completion of MATH D with grade of "C" or better; eligibility for ENGL 1A

Hours: 72 (36 lecture, 36 laboratory)

Structure, relationships among structures, and histology of the human body from cellular to organ system levels of organization. Includes integumentary, skeletal, nervous, and sensory systems. Cadaver prosections are used for instruction. The sequence of BIOL 7A/7B is equivalent to BIOL 5. Students enrolling in BIOL 5 after having taken BIOL 7A will lose credit for BIOL 7A. (combined with BIOL 7B, C-ID BIOL 110B) (CSU, UC-with unit limitation)

#### BIOL 0007B. Human Anatomy II

#### Units: 2.5

Prerequisite: Completion of BIOL 7A with grade of "C" or better Hours: 72 (36 lecture, 36 laboratory)

Structure, relationships among structures, and histology of the human body from cellular to organ system levels of organization. Includes muscle, cardiovascular, lymphatic, endocrine, respiratory, digestive, urinary and reproductive systems. Cadaver prosections are used for instruction. The sequence of BIOL 7A/7B is equivalent to BIOL 5. (combined with BIOL 7A, C-ID BIOL 110B) (CSU, UC-with unit limitation)

#### BIOL 0008A. Microbiology I

#### Units: 2.5

Prerequisite: Completion of high school chemistry, CHEM A, or higher level chemistry course with grade of "C" or better

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 81 (27 lecture, 54 laboratory)

Introduction to the biochemistry, morphology, classification and physiology of microorganisms, especially bacteria. Emphasis on the significance of microorganisms to human health and global ecology. The sequence of BIOL 8A/8B is equivalent to BIOL 4. Students enrolling in BIOL 4 after having taken BIOL 8A will lose credit for BIOL 8A. (CSU, UCwith unit limitation)

#### BIOL 0008B. Microbiology II

Units: 2.5

Prerequisite: Completion of BIOL 8A with grade of "C" or better Advisory: Eligibility for ENGL 11 strongly recommended Hours: 81 (27 lecture, 54 laboratory)

Introduction to microbial genetics and metabolic regulation, viruses, microbial control, host defense, immunization, epidemiology, mechanisms of pathogenicity, and significance of microorganisms, especially bacteria and viruses. Emphasis on the significance of microorganisms to human health and global ecology. Laboratory topics include traditional and modern techniques of microbial classification, recombinant DNA technology, and bacteriophage biology. The sequence of BIOL 8A/8B is equivalent to BIOL 4. CSU, UC-with unit limitation)

#### **BIOL 0010. Introduction to Biology**

Units: 3

Advisory: Eligibility for ENGL 1A Hours: 54 lecture

Designed for non-life science majors desiring an introductory biology course without a lab. Introduces the main concepts of biology, covering molecular and cell biology, heredity and nature of genes, biotechnology, evolution, diversity of life, and principles of ecology. Students enrolling in BIOL 11 after having taken BIOL 10 will lose credit for BIOL 10. (CSU, UCwith unit limitation)

#### BIOL 0011. Concepts of Biology

Units: 4

Advisory: Eligibility for ENGL 1A and MATH 12

Hours: 108 (54 lecture, 54 laboratory)

Designed for non-life science majors desiring an introductory biology course with a lab. Introduces the main concepts of biology, covering molecular and cell biology, heredity and nature of genes, biotechnology, evolution, diversity of life, and principles of ecology. Students enrolling in BIOL 11 after having taken BIOL 10 will lose credit for BIOL 10. Not recommended for students who have completed BIOL 56 and 56L. (CSU, UC-with unit limitation)

#### BIOL 0013. Field Methods in Ecology

Units: 3

Formerly known as BIOL 13B

Advisory: Completion of BIOL 14 strongly recommended

Hours: 90 (36 lecture, 54 laboratory)

Introduction to methods for sampling and studying environmental parameters of ecosystems and organisms. Identification of microscopic and macroscopic organisms, quantitative and qualitative field research techniques and procedures applicable to environmental assessment and population monitoring. Field trips required. (CSU)

## BIOL 0014. Natural History, Ecology and Conservation Units: 4

Also known as ESS 0014

Advisory: Eligibility for ENGL 0001A

Hours: 108 (54 lecture, 54 laboratory)

Introduction to the study of biology and ecology of organisms and ecosystems of the world, with an emphasis on California. Special focus on significance of functioning ecosystems and human influence on biological environment. (CSU, UC)

#### BIOL 0015. Marine Biology

#### Units: 4

Advisory: Eligibility for ENGL 11

Hours: 108 (54 lecture, 54 laboratory)

Introduction to basic biological and ecological principles of major saltwater environments. Stresses conservation and appropriate utilization of marine resources. Designed for both science and nonscience majors. Laboratory hours partially fulfilled by required field trips. Hiking and boat travel may be necessary. Camping and entrance fees may be required. Students may be required to provide their own transportation on field trips. (CSU, UC)

#### BIOL 0016A. Local Ecosystems of Placer County Units: 0.5

#### Hours: 13 (7 lecture, 6 laboratory)

Field study that introduces local natural areas and their inhabitants. Selected ecosystems in Placer County are investigated in the field to identify and study the characteristic plants and animals and discover their relationships with the physical environment. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016B. Local Ecosystems of Nevada County Units: 0.5

Hours: 13 (7 lecture, 6 laboratory)

Field study that introduces local natural areas and their inhabitants. Selected ecosystems within Nevada County are investigated in the field to identify and study the characteristics of plants and animals and discover their relationships with the physical environment. Students may be required to provide their own transportation. (CSU)

## **BIOL 0016C. Vernal Pools and the California Prairie** *Units: 0.5*

Hours: 13 (7 lecture, 6 laboratory)

Field study that explores the ecological past, present, and future of California's Great Valley ecosystems. Emphasis on remaining natural areas and conservation efforts. Special attention given to grasslands and vernal pool habitats. Students may be required to provide their own transportation. (CSU)

#### **BIOL 0016D. Biology of Waterfowl and Marsh Birds** Units: 0.5

Hours: 13 (7 lecture, 6 laboratory)

Field identification and observation of marsh birds (primarily ducks, geese, swans, and wading birds). Includes general waterfowl biology and ecology. Emphasizes evolution, migration, reproductive cycles, current population trends, and habitat needs. Operational needs and conflicts of national and local wildlife refuge system are discussed. Students may need to provide their own transportation. (CSU)

#### **BIOL 0016E. Ecology of the Sierran Conifer Forest** *Units: 0.5*

Hours: 13 (7 lecture, 6 laboratory)

Field study that introduces forest biology/ecology, emphasizing interrelationships between the Sierran forest inhabitants (animals, plants, fungi) and their environment. Study sites include a variety of forest and other associated mountain ecological communities. Depending on season offered, special topics may include: fungi biology, wildflower ecology, tree anatomy and physiology, forest nutrient cycles, forest birds, and soil organisms. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016G. Field Paleontology and Ancient Environments

#### Units: 1-4

Also known as ESCI 16G

Hours: 30 (12 lecture, 18 laboratory) per unit

Investigations into the ecology of environments in the geologic past through field work at fossil sites. Comparisons/contrasts made between ancient (fossil) communities and the current (living) communities of selected study sites. Differences and similarities between the plants and animals used as evidence to reconstruct ancient ecological communities. Students may be required to provide their own transportation. (CSU)

### BIOL 0016H. Ecology of the Mendocino Coast

#### Unit: 1

#### Hours: 30 (12 lecture, 18 laboratory)

Field study examining the Northern California Coast and its diverse ecological environments. Using the Fort Bragg/Mendocino/Fort Ross areas, investigates the biological relationships found in: the redwood, riparian, pygmy, mixed evergreen and closed-cone pine forests, and the shoreline communities of tidepool, sandy beach, dune, prairie and scrub. Plants, animals, environmental factors and effects of human activities are assessed for each of the ecological communities examined. Hiking may be necessary. Camping and entrance fees may be required. Students may be required to provide their own transportation. (CSU)

## BIOL 0016I. Biology of Mono Lake and the Great Basin Unit: 1

#### Hours: 30 (12 lecture, 18 laboratory)

Field study investigating the natural history and ecology of the Great Basin with special emphasis on Mono Lake and the Mono Basin. Examines physical, biological, historical, and ecological aspects that make the Mono Basin unique. Emphasis on biological and ecological aspects of the Mono Basin. Students may be required to provide their own transportation. (CSU)

## BIOL 0016J. Ecology of Point Reyes National Seashore Unit: 1

#### Hours: 30 (12 lecture, 18 laboratory)

Field study exploring the coastal mosaic of Point Reyes National Seashore and vicinity. Using the ecological communities present (forests, shoreline, pond and prairie), this area provides a rich biological "laboratory" to study its unique organisms and natural ecosystems, including grasslands, mudflats, forests, marshes, cliffs, beach, and dune sites. Depending on season offered, emphasis may be on wildflowers, mushrooms, owls, elk, reptiles or other life forms. Hiking may be necessary. Camping and entrance fees may be required. Students may be required to provide their own transportation. (CSU)

## BIOL 0016K. Foothill Ecology of the Sierra Nevada Unit: 1.5

#### Hours: 45 (18 lecture, 27 laboratory)

Field study investigating the ecology of the foothills to mid-montane zones of the Sierra Nevada. Focus on major terrestrial and aquatic ecosystems and ecological islands from 500 to 6000 feet elevation. Camping fees may be required. Students may be required to provide their own transportation. (CSU)

## BIOL 0016L. Aquatic and Riparian Environments of California Waterways Unit: 1.5

Hours: 45 (18 lecture, 27 laboratory)

Field study of the biological diversity and ecology of aquatic environments and the biology of water life. Focuses on the "water cycle" and its biological importance and human interactions. Ponds, vernal pools, streams, rivers, lakes, springs, meadows, bogs, marshes (fresh and salt), shorelines, deltas, and bay/estuary environments are investigated. Study sites may include Lake Tahoe, the American River, San Francisco Bay and other aquatic locations. Hiking or boat travel may be necessary. Camping, entrance and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016M. Marine Mammals and Birds Unit: 1.5

#### Hours: 45 (18 lecture, 27 laboratory)

Field study of the biology of marine mammals and marine birds. Shore and pelagic organisms are studied, emphasizing California-associated species and their habitats. Field and lecture topics include: ecology, evolution, behavior, reproduction, distribution, anatomy, physiology, identification, and population status of whales, true and eared seals, sea otters, shore, bay and pelagic birds. Hiking and boat travel may be necessary. Camping and entrance fees may be required. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016N. Ecology of the Modoc Plateau Unit: 1.5

#### Hours: 45 (18 lecture, 27 laboratory)

Field ecology of volcanic and cold desert landscapes found in the Modoc Plateau region of California/Oregon. Ecosystems and environmental relationships stressed. Areas of emphasis include forest ecology, fresh water marsh/watershed, environmental factors, volcanic geology, plant succession, and human influences. Study sites include Lava Beds National Monument and Tule Lake Wildlife Refuge. Hiking may be necessary. Camping, entrance and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

## **BIOL 00160. Ecology of the High Sierra and White Mountain** *Units: 2*

#### Hours: 54 (27 lecture, 27 laboratory)

Field study which examines high-elevation mountain ecosystems using the high Sierra Nevada and White-Inyo Mountain Range of California as specific study sites. Observation and study of sub-alpine and alpine ecosystems like forests, montane chaparral, meadows, aquatic habitats, alpine tundra, and fell-fields. Fees may be required for camping and other activities. Students may be required to provide their own transportation. (CSU)

#### **BIOL 0016P. Death Valley and Desert Ecosystems** *Units: 2*

#### Hours: 54 (27 lecture, 27 laboratory)

Field study that explores the unique desert ecosystems of Death Valley National Park and nearby areas. Extreme differences of elevation from high mountains to below sea level provide a rich variety of desert environments, plants, and animals. Field work emphasizes identification of animals and plants (many unique to these exotic desert habitats), their special physical and behavioral adaptations to the harsh desert climate and habitats, and the effects of human activities upon the fragile desert ecosystems. Hiking may be necessary. Camping, entrance and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016Q. Ecology of Mid-Western North America

#### Units: 2

#### Hours: 54 (27 lecture, 27 laboratory)

Field introduction to ecology of the major biomes, communities and life zones of the Midwestern and Western regions of the United States, emphasizing plains grasslands, montane forests, desert badlands, alpine zones, and aquatic habitats. Each ecological area explored as to its climate, common plants and animals, range, distribution, relationships, geology, historical changes, paleoecology and other environmental factors. Fossil and other evidence of past environments compared to present communities. Hiking may be necessary. Camping, entrance and transportation fees may be required. (CSU)

## **BIOL 0016R. Canyon Lands of the Southwest** *Units: 2*

#### Hours: 54 (27 lecture, 27 laboratory)

Field biology and ecology of the Southwestern Canyon lands and semi-arid regions associated with the Grand Canyon, Zion, Bryce and nearby natural areas. Local plants, animals, microenvironments, river systems, human impacts and resource management and special biotic relationships with the canyon landscapes emphasized. Hiking may be necessary. Camping, entrance and transportation fees may be required. (CSU)

#### BIOL 0016T. Coastal Habitats of Northern California Units: 2

#### Hours: 54 (27 lecture, 27 laboratory)

Field course exploring the unique biological and ecological features of the California north coast, which may include Redwoods National Park, Prairie Creek Redwoods, and Big Lagoon. Coastal ecosystems studied include the redwood forest, coastal grassland, rocky tidepool, marshes, stream, bog, coastal strand, and mixed-evergreen forest (their climate, geology, ecology, and plant and animal diversity). The human impacts of a growing population with resource demands discussed. Hiking may be necessary. Camping, entrance and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

#### BIOL 0016U. Coastal Habitats of Central California Units: 2

#### Hours: 54 (27 lecture, 27 laboratory)

Field study of the unique features of the central California coast between Morro Bay, Big Sur, Monterey Bay, and Point Reyes National Seashore. Coastal habitats explored, identifying coastal plants, animals, and geologic processes, and emphasizing the interrelationships characteristic of coastal environments. Environments studied include sandy beach, ocean bay, tidepool, mudflat, coastal forests, oak woodland, grasslands and coastal scrub. Areas are contrasted with other coastal regions. Human impacts and living styles viewed as they effect the natural environments. Hiking and boat travel may be necessary. Camping, entrance and transportation fees may be required. (CSU)

#### BIOL 0016V. Deserts of Southern California Units: 2

Hours: 54 (27 lecture, 27 laboratory)

Explore and study the "hot" deserts of Southern California (the Mojave and Sonoran/Colorado Deserts and regional variations), discovering their unique animals and plants which are adapted to these extreme and beautiful environments. Deserts compared to nearby coastal habitats or the desert ecosystems in Arizona (depending on local conditions). California study sites visited include, at least, Joshua Tree National Park, Mojave Desert, Salton Sea, and Anza-Borrego State Park. Focuses upon the interdependency between the physical environments and the biological inhabitants that live there. Hiking may be necessary. Camping, entrance and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

## **BIOL 0016W. Biology/Ecology of the Klamath and the Southern Cascade** *Units: 2*

#### Hours: 54 (27 lecture, 27 laboratory)

Field study that introduces the biology/ecology of the Klamath and southern Cascade Mountain Ranges. Study sites include a variety of locations and habitats such as Mt. Lassen, Crater Lake, and Marble Mountains. Special topics include ecological succession and montane biogeography. Fees for camping and transportation may be required. (CSU)

#### BIOL 0016Y. Ecology of Selected Wilderness Ecosystems Units: 2

#### Hours: 54 (27 lecture, 27 laboratory)

Field study of selected wilderness sites, comparing their biological inventory, ecological relationships, physical environments, and sensitivity to human interactions and activities. Both qualitative and quantitative field survey techniques are used to record ecological data at each study site. Management techniques, history, and objectives of wilderness preservation and resource use conflicts are emphasized. Camping and transportation fees may be required. Students may be required to provide their own transportation. (CSU)

## BIOL 0016Z. Ecology of the American River Units: 0.5

#### Hours: 13 (7 lecture, 6 laboratory)

Field study of the aquatic, riparian, and associated ecosystems of Sierra Nevada river systems with specific attention on the American River system. Students may be required to provide their own transportation. (CSU)

### BIOL 0021. Introduction to Plant Science

Units: 4

Also known as AGRI 156 Advisory: Eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

Emphasizes structure, growth, physiology and reproduction of flowering plants and their responses to modifications and environment; including propagation, media, soil and plant nutrition. Explores the interrelationship of plant science with other life sciences and technology. Applies principles of plant science to agricultural systems. (CSU, UC)

#### BIOL 0023. Wildflower Identification

Unit: 1

Hours: 26 (13 lecture, 13 activity) Plant identification, terminology, keying, uses, and ecology. Field trips may require ability to hike moderate distances on unlevel ground. (CSU)

#### BIOL 0024. Wildland Trees and Shrubs (Dendrology)

Units: 4

Advisory: Eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

Botanical characteristics, taxonomy, physiology, and community relationships of the major trees and shrubs in the Western United States. Discussion of commercial uses and geographic ranges of these plants. Identifying specimens under field conditions and using herbarium specimens. (CSU)

#### **BIOL 0028. Independent Study**

#### Units: 1-3

Designed for students interested in furthering their knowledge at an independent study level in an area where no specific curriculum offering is currently available. Independent study might include, but is not limited to, research papers, special subject area projects, and research projects. See Independent Study page in catalog. (CSU, UC-with unit limitation)

#### **BIOL 0030. Introduction to Ornithology**

Units: 3

Advisory: Eligibility for ENGL 1A

Hours: 54 lecture

Introduction to the general ecology, evolution, and physiology of birds, with an emphasis on northern California avifauna. (CSU, UC)

## BIOL 0033. Introduction to Zoology Units: 4

Advisory: Eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

A survey of the animal kingdom emphasizing the evolution, structure, function, ecology, and natural history of major groups of animals. Designed for nonscience majors. (CSU, UC-with unit limitation)

### BIOL 0035. Introduction to Entomology

Units: 3

Advisory: Eligibility for ENGL 1A

Hours: 54 lecture

Introduction to the general ecology, evolution, and physiology of insects, with examples from the insect fauna of northern California. Describes the key relationships (medical, agricultural, etc.) insects have with humans. Recommended for general education students or other majors interested in entomology. (CSU, UC)

#### BIOL 0036. Introduction to Mammalogy

Units: 3

Advisory: Eligibility for ENGL 1A

Hours: 54 lecture

Introduction to the general ecology, evolution, and physiology of mammals, with an emphasis on species of northern California. Topics include: identifying characteristics, local species, ecological relationships, human interactions, and behavioral, structural, and physiological adaptations. Recommended for general education students or other majors interested in mammals. (CSU)

## BIOL 0055. General Human Anatomy and Physiology Units: 4

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 108 (54 lecture, 54 laboratory)

An overview of the basic anatomy and physiology of all body systems. Designed for non-science majors and those interested in human anatomy and physiology. Experiments and observations performed on models, nonliving systems, and oneself. (CSU, UC-with unit limitation)

#### BIOL 0056. Biology: A Human Perspective

Units: 3

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 54 lecture

Principles of biology and how they relate to humans. Emphasis on the human organism, including anatomy, physiology, medicine, research, genetics, evolution, ecology and human impacts on the environment. Not recommended for Biological Sciences majors or students who have completed BIOL 11. (CSU, UC-with unit limitation)

## BIOL 0056L. Biology: A Human Perspective Laboratory Unit: 1

Corequisite: Concurrent enrollment in BIOL 56 Advisory: Eligibility for ENGL 11 strongly recommended Hours: 54 laboratory

Optional laboratory course to be taken with BIOL 56. Topics parallel lecture course, including anatomy, physiology, medicine, research, genetics, evolution, ecology and human impacts on the environment. (CSU, UC-with unit limitation)

#### **BIOL 0095. Internship in Biological Sciences** *Units: 0.5-4*

Designed for advanced students to work in an area related to their educational or occupational goal. Provides new on-the-job technical training under the direction of a worksite supervisor, allowing students to expand knowledge and skills in the chosen field. Mandatory orientation session and faculty approval to determine eligibility. Students may earn up to a total of 16 units in internship courses (any course numbered 95 and PDEV 94). (CSU-with unit limitation)

### Program Student Learning Outcomes (PSLOs)

- Apply the scientific method to design, conduct experiments, and test hypotheses.
- Conduct scientific literature review, critically evaluate, and interpret biological information.
- · Outline the organization and integration of biological systems.
- Apply laboratory and/or field skills necessary to answer biological questions.
- As an informed and responsible individual, evaluate contemporary biological issues that have social and/or ethical implications.